| edical ID | Express La 01160904 | | Date of Report | 2016/9/5 |
|------------------------------------|-----------------------------|-------------|--|--|
| asic Inform | ation | | Ultrasonic Image | |
| ame ate of Birth ge | | 21/07/1985 | A u-Gestational weeks 5 Calculating Method 1 Date of Test | Week Day ByLMP |
| /eight(Kg) ace Jumber of Chi | ld | ASIAN | 4 BPD(mm) V CRL(mm) 1 Nasal Bone | FALSE |
| moke or not | | FALSE | NT(mm) | <i>MoM Cut-off</i> <=2.5 |
| erological t | est | | | |
| ate of Test | | /2016 11:06 | r-Gestational weeks | 13 Week 0 Day |
| | | | MoM | Cut-off |
| f-B-HC PAPP | | 5 | 1.52 0.15 | <=2.11 >0.25 |
| Risk | Risk of Tris Risk of NTL | • | П | 1:682 |
| 3/500 1/200 1/250 | | | with the serological test ar Reference to the doctor or Down Syndrome The Down Syndrome resu threshold value 1/270,ther | nly. It 1:55 is higher than the |
| 3/1000 | | | prenatal diagnosis. Edward Syndrome | |
| 1/500 | | | The Edward Syndrome reathreshold value 1:600, while low risk. | sult 1:682 is less than the ile Edward Syndrome is at |
| | | | | |